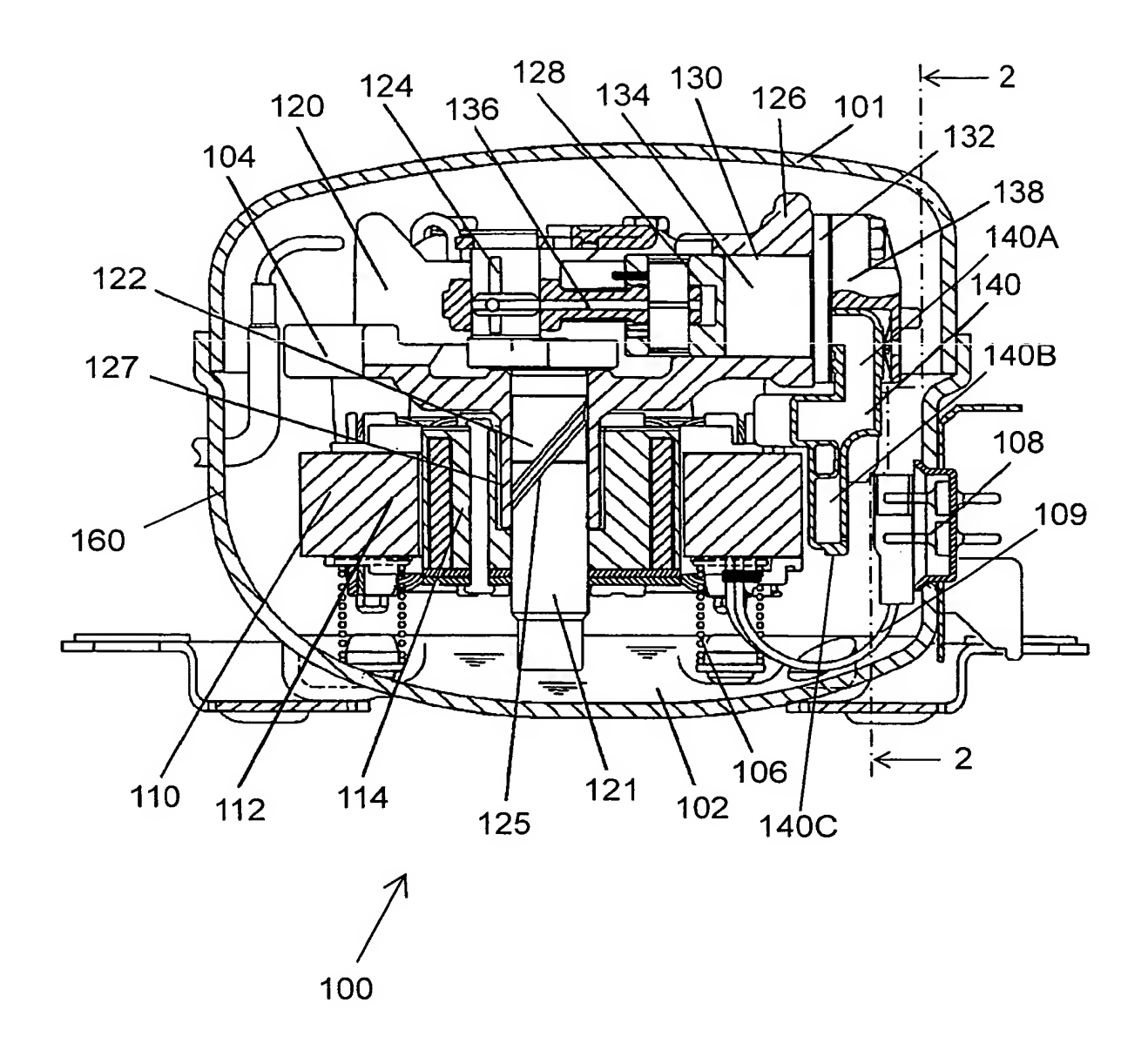
1/9 FIG. 1



2/9 FIG. 2

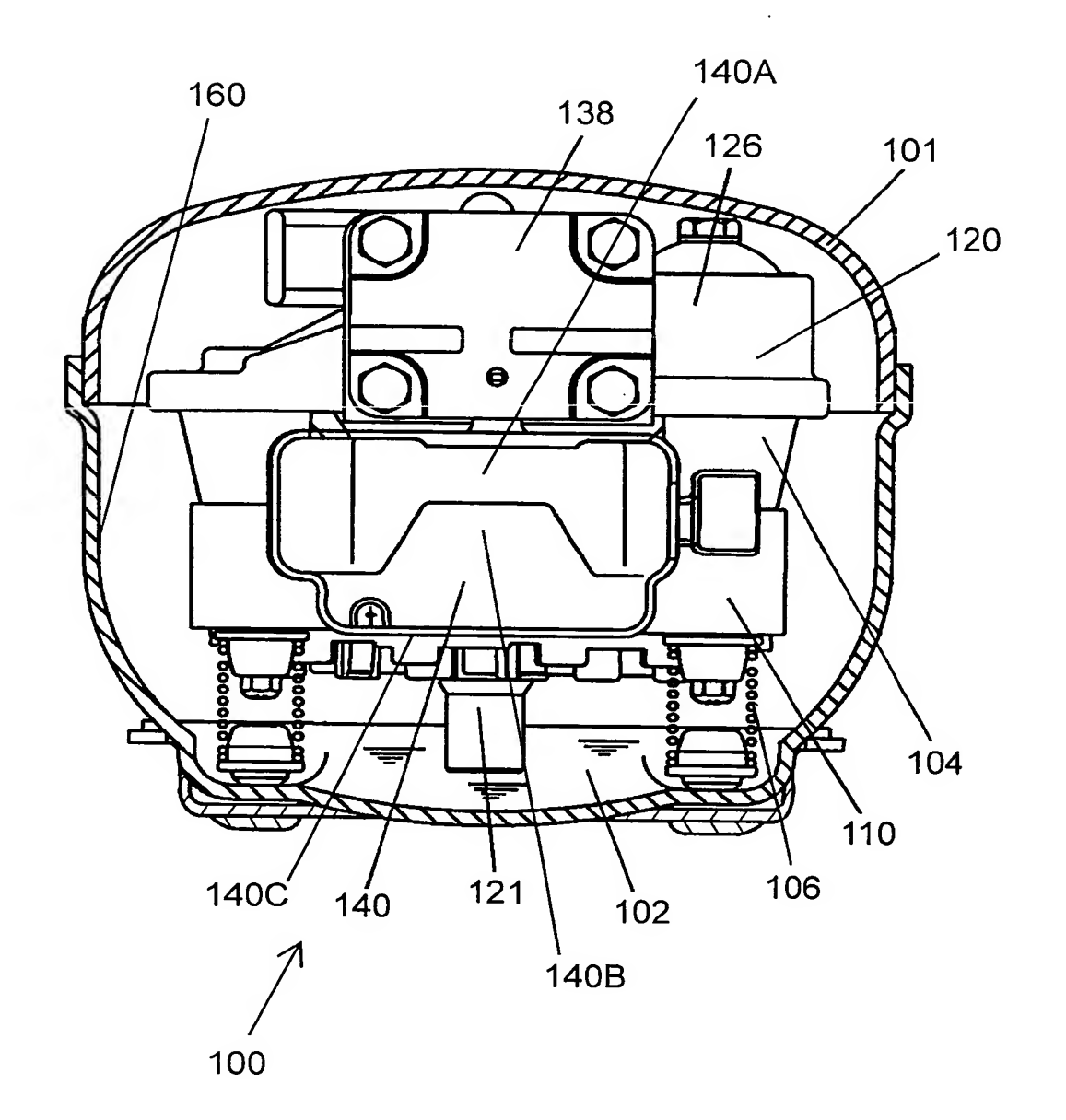


FIG. 3

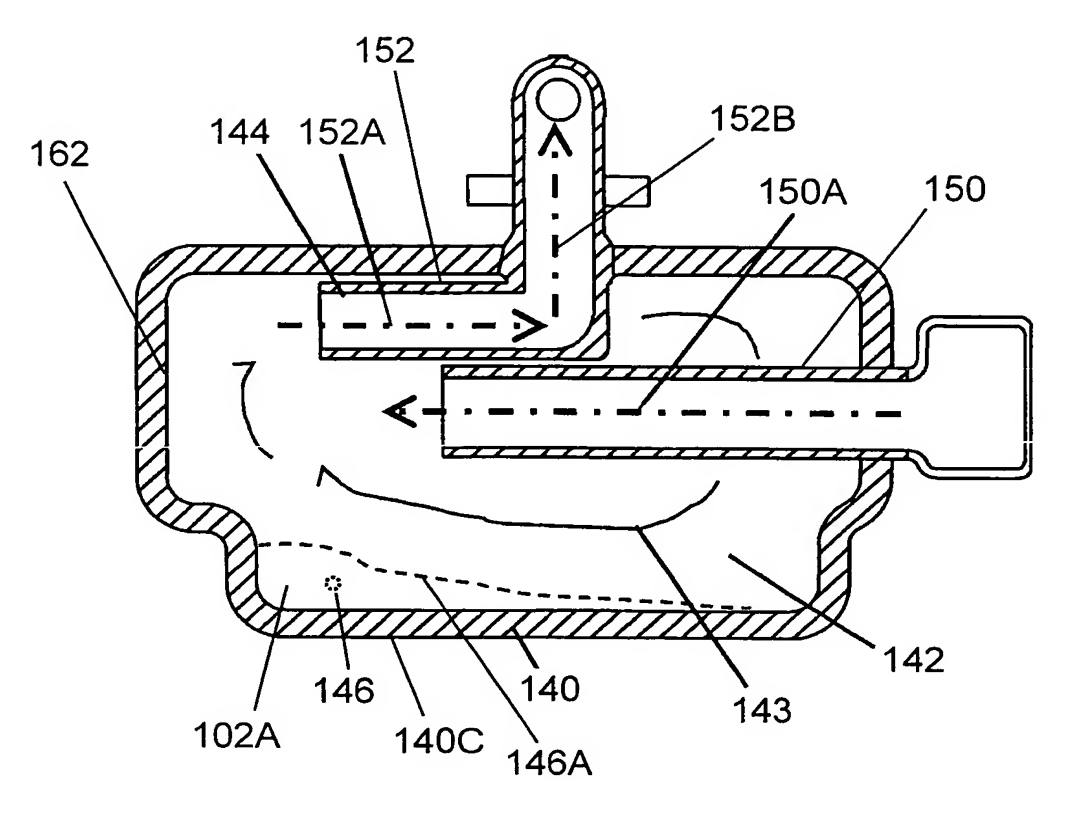
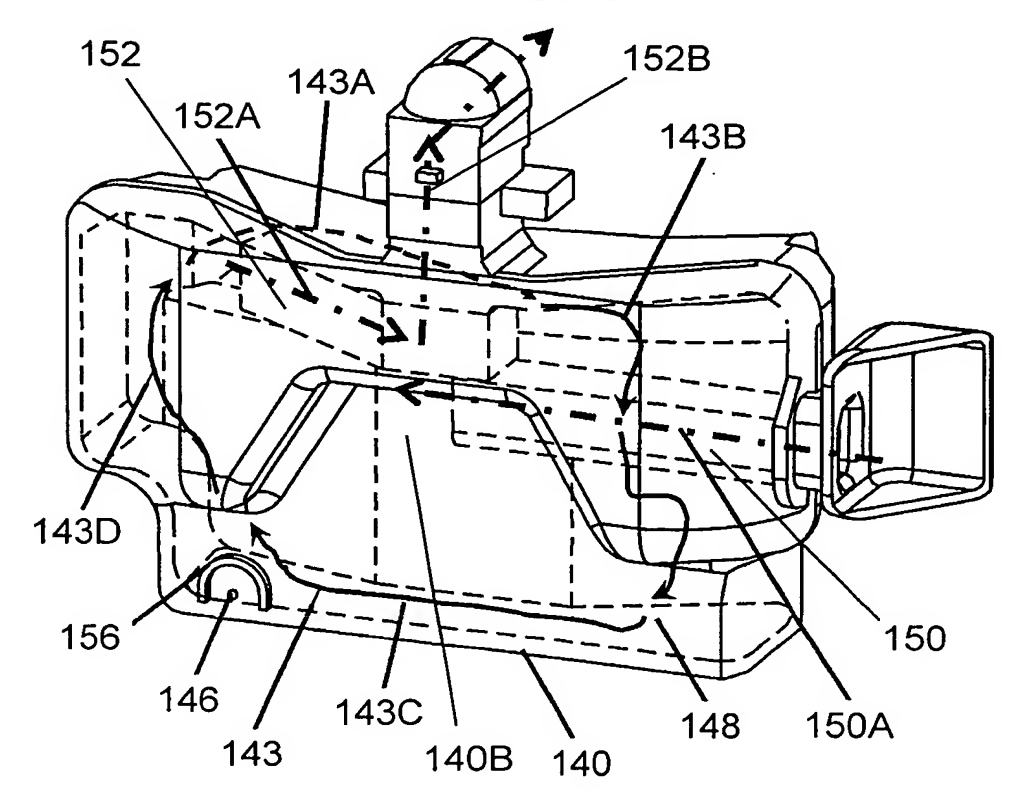


FIG. 4



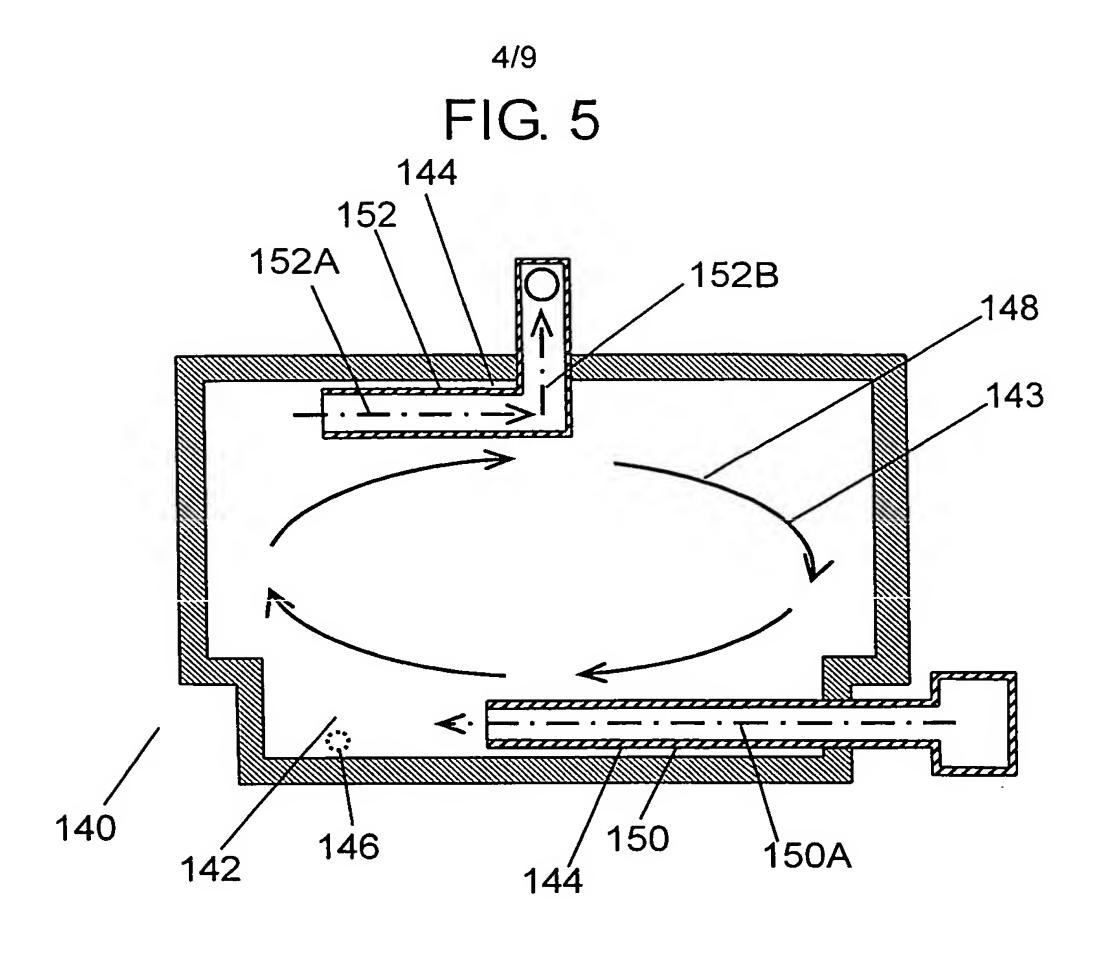


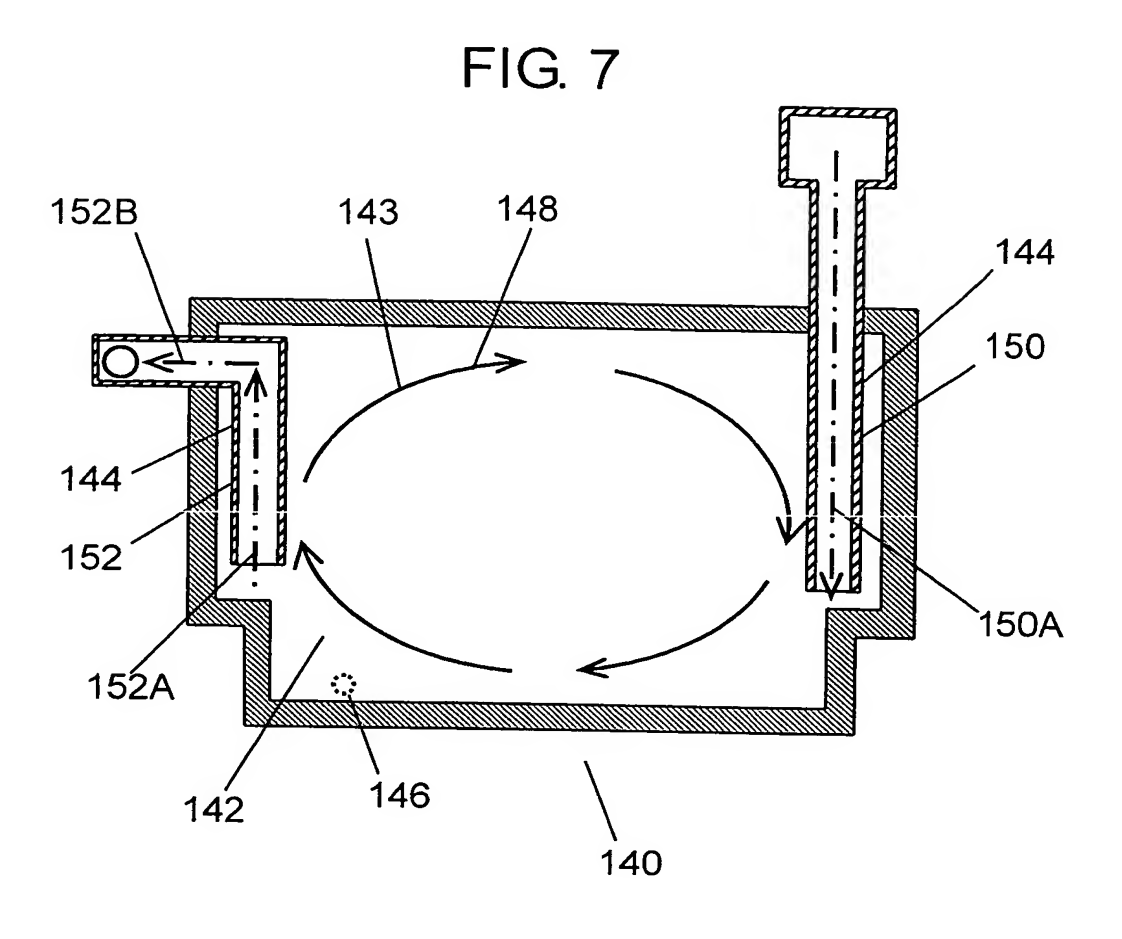
FIG. 6

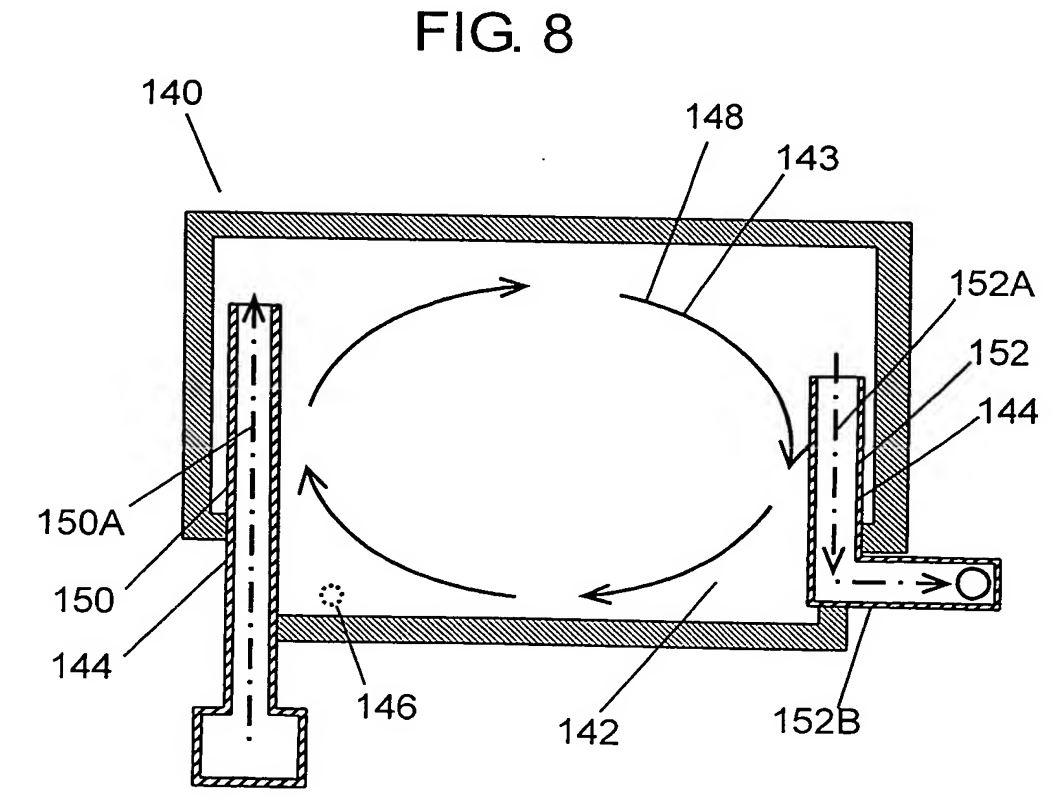
144 150 150A

148

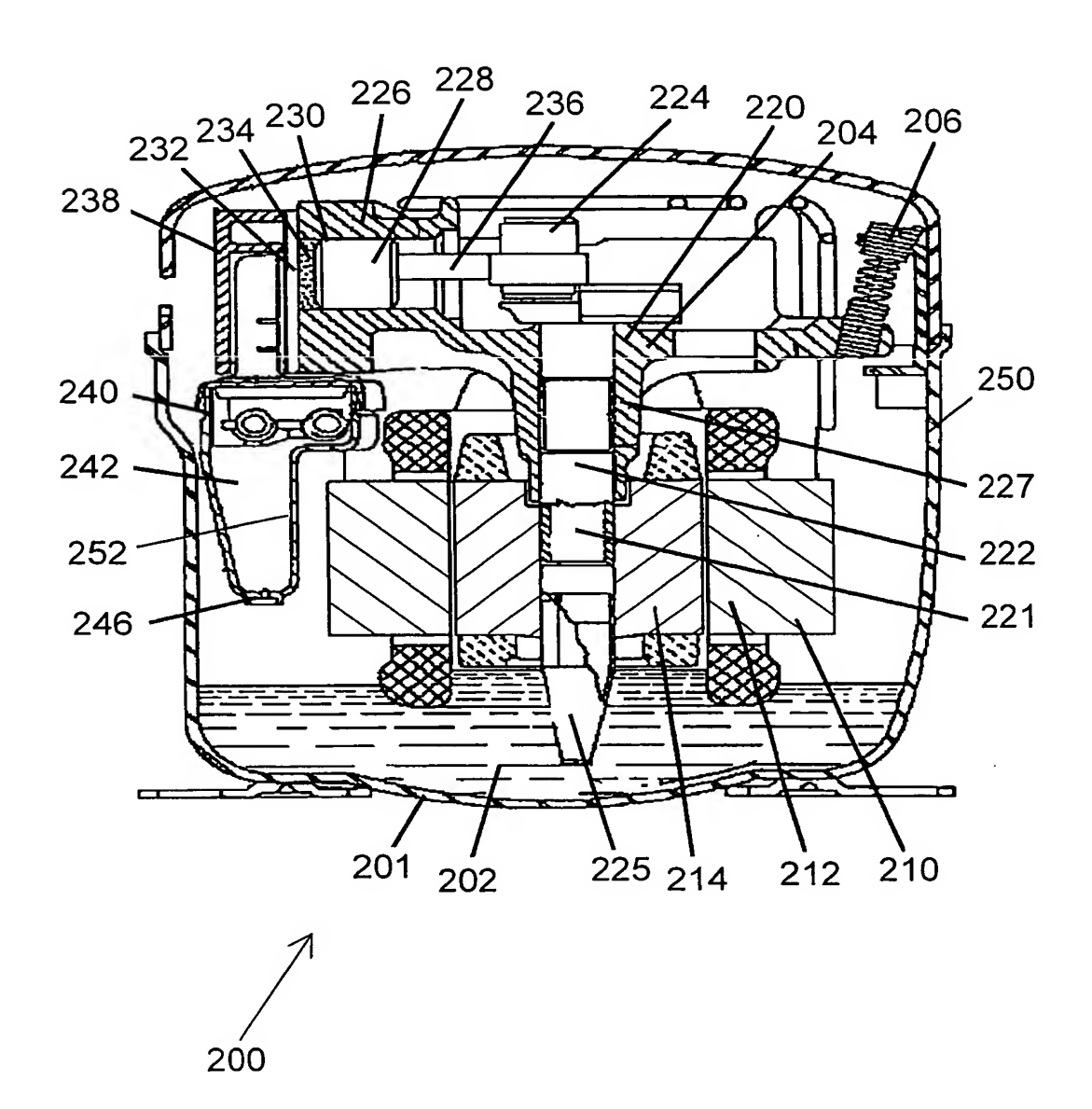
152B

144 146 142 140

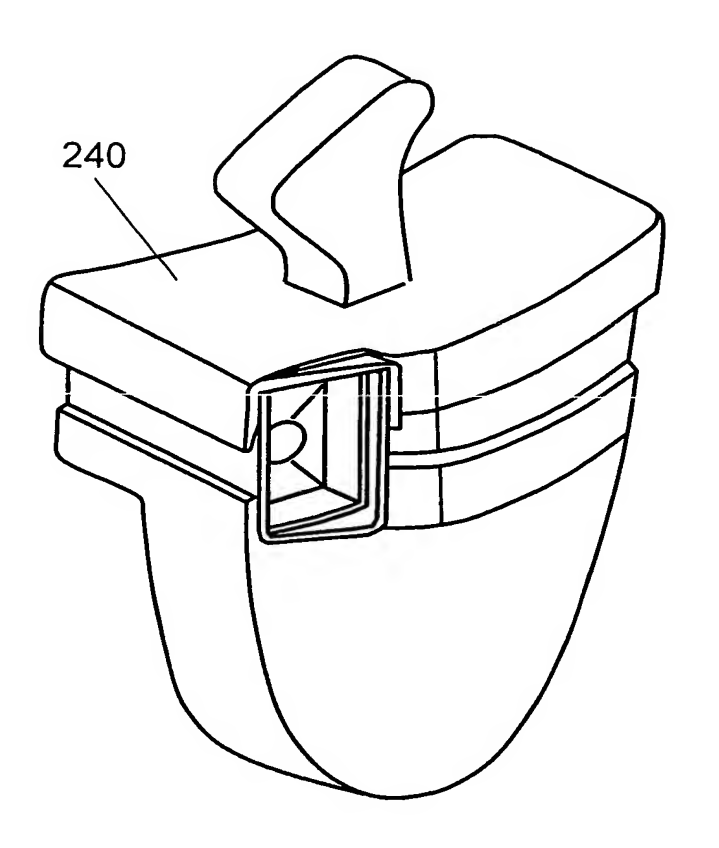




6/9 FIG. 9



7/9 FIG. 10



Reference numerals in the drawings

100	hermetic compressor
101	hermetic container
102	oil .
104	compressing member
110	motor element
112	stator
114	rotor
120	compressing element
121	crank shaft
122	main shaft
124	eccentric shaft
125	oil supplying mechanism
126	block
127	bearing
128	piston
130	cylinder
132	valve plate
134	compressing chamber
136	coupling part
138	cylinder head
140	suction muffler
1404	upper portion
140E	3 lower portion
1400	
142	sound deadening space
143	gas flow
144	gas flow forming part
146	oil discharged opening
148	gas passage
150	inlet pipe
152	outlet pipe
156	visor
200	hermetic compressor

hermetic container

201

202 oil 204 compressing member 210 motor element 212 stator 214 rotor 220 compressing element 221 crank shaft 222 main shaft 224 eccentric shaft 225 oil supplying mechanism 226 block 227 bearing 228 piston 230 cylinder 232 valve plate 234 compressing chamber 236 coupling part cylinder head 238

240 suction muffler

sound deadening space

oil discharged opening

242